TOWN OF WESTFIELD WESTFIELD, NEW JERSEY

GENERAL ORDINANCE NO. 2189

AN ORDINANCE TO AMEND THE LAND USE ORDINANCE OF THE TOWN OF WESTFIELD REVISING THE SUBMISSION REQUIREMENTS FOR PRELIMINARY AND FINAL SITE PLAN AND PRELIMINARY AND FINAL SUBDIVISION APPLICATIONS

WHEREAS, on June 9, 2020 the Mayor and Council of the Town of Westfield adopted Resolution Number 127-2020 which adopted a Sustainable Land Use Pledge that resolves to apply land use principles when completing Master Plan Elements and amending Town land use ordinances; and

WHEREAS, on September 8, 2020 the Town of Westfield adopted a resolution establishing a Green Building Policy for civic, commercial, and residential buildings that includes a pledge to continue to incorporate the principles of green design and renewable energy generation to the extent feasible in municipal buildings and design and when updating site plan and subdivision requirements for residential and commercial buildings and properties; and

WHEREAS, the Mayor and Council of the Town of Westfield desire to incorporate a Green Development Checklist, that includes various green development design strategies that can be implemented as part of a residential or commercial development, into Article 9, entitled "Submission Requirements for Development Regulations" of the Land Use Ordinance of the Town of Westfield. The information provided in the checklist will guide and inform the dialogue between an applicant and the Town regarding possible options and opportunities to use resources more efficiently, promote smart economic development, improve the environment, and generally improve the quality of life in the Town; and

WHEREAS, the Mayor and Council of the Town of Westfield finds that the public welfare will be served by assuring further development is consistent with the Town's desire to create a more sustainable community; and

NOW, THEREFORE BE IT ORDAINED, as follows:

Section I. Article 9, titled "Submission Requirements for Development Applications", is hereby amended by adding a new subsection 9.13 titled "Green Development Checklist" which shall read as follows:

§9.13 GREEN DEVELOPMENT CHECKLIST

In addition to the requirements indicated elsewhere in this article, all

applications for preliminary and final major subdivision approval and preliminary and final major site plan approval shall complete and submit the following Green Development Checklist. Failure to do so will render the application incomplete. While completion of the checklist is mandatory, it is for information purposes only, and compliance with the items found herein will not become a condition of approval.

The checklist includes various green development design strategies that can be implemented as part of a residential or commercial development. The information provided in the checklist will guide and inform the dialogue between an applicant and the Town regarding possible options and opportunities to use resources more efficiently, promote smart economic development, improve the environment, and generally improve the quality of life in the Town.

The checklist is organized into three sections: first, it addresses the site within its regional and local context, looking at its physical location, development status, and availability of certain infrastructure; second, it addresses the impact of the proposed development on the site itself; and third, it addresses the structures on the site.

The applicant should provide examples of how they meet or address each of the items in the checklist.

	YES	No	COMMENTS
SECTION A. CONTEXT			
1. Is the site a redevelopment or brownfield site?			
2. Is the site served by public transit, or easily accessible on foot or by bicycle?			
3. Is there train service within ½ mile or bus service within¼ mile?			
4. Are the roads within the development designed as "Complete Streets?" (which serve all users not only motorists) (Examples: sidewalks, enhanced crosswalks, traffic calming, bike lanes, transit shelters)			
5. Does the development include historic preservation, or adaptive reuse of existing			

facilities?		
C Door the state land.		
6. Does the site's location,		
scale or use support the		
historic context of		
surrounding historic		
properties?		
7. Does the development provide		
or enhance the following:		
a)A mix of land use types? Please list.		
b) Housing diversity by type and income?		
c)Civic & public spaces or have	li li	
proximity to them?		
(Examples: open plazas, courtyards, public art)		
d) Recreation facilities and		
green space/parks (or have		
proximity to them) and is it		
part of an integrated network?		
e) Alternative parking designs		
such as reduced parking		
ratios, compact stalls,		
banked parking, shared		
parking, priority parking for		
low emission vehicles and		
provisions for bicycle		
storage and electric vehicle		
charging stations?		
f) Access to or partnerships with		
local farms or farmers' markets		
to promote local food		
production?		
g)Open space?		
h) Natural features such as rivers, streams, shorelines,		7
wetlands, forests, or wildlife		{
habitats?		
i) Pedestrian access to		
waterfronts?		
j)Regional stormwater management?		
(A regional stormwater		
management plan addresses		
stormwater-related water		
quality and water quantity		
impacts of new and existing		
land uses on a drainage area		
basis and is not limited to		
on-site stormwater management		
on bitt beoimwatti management		

measures.)		

	YES	No	COMMENTS
SECTION B. SITE DEVELOPMENT			
1. Does the design provide for the following:			
a) Minimum site disturbance during construction? [SJ)			
b) Increased erosion and			
sedimentation control beyond			
county or municipal			
requirements?			
c) Low Impact Design features such as:			
■ Bio-swales			
• Rain gardens			
■ Green Roofs			
■ Pervious pavements			
• Green Walls			
(Also known as vertical			
gardens, they are designed and engineered for maximum			
biofiltration of indoor air,			
thermal regulation and			
aesthetics.)			
 Trees (beyond that required by the ordinance) 			
Indigenous plant species			
(non-invasive species, low			
maintenance landscaping)			
 Onsite management of vegetative waste 			
d) Regenerative Design?			· ·
Does the site design conserve			
habitat, wetlands or water			
bodies?			
 Does the site design include 			
restoration of habitat,			
wetlands or water bodies?			
Does the project include			
long-term conservation			
management of habitat,			
wetlands or water bodies?			
2. Does the site minimize heat			
island effects through reduced			
paving, enhanced landscaping,			

groop roofs or other method-2	
green roofs, or other methods?	
3. Does the site provide	
alternatives to single occupancy vehicles such as van spaces, bike	
storage and changing facilities,	
and alternative energy vehicle	
parking and charging facilities?	
parking and onarging ractificion.	
4. Does the site include light	
pollution reduction techniques that	
help prevent misdirected or	
excessive light to reduce glare,	
light trespass, and sky-glow?	
5. Does the site include energy	
efficient site lighting and	
controls?	
Concrete.	
6. Have steps been taken to limit	
-	
disruption of natural hydrology	
by reducing impervious cover or	
increasing on-site	
infiltration?	
7. On sites adjacent to waterways	
- have slopes and existing	
vegetation been stabilized and	
protected?	
8. Do the landscape and	
stormwater management	
specifications employ	
integrated pest management	
practices? (1PM takes	
advantage of all appropriate	
pest management options	
including, but not limited to,	
the judicious use of	
pesticides.)	

	YES NO COMMENTS		COMMENTS
SECTION C. GREEN BUILDING			

1. Does the building(s) meet any criteria for a Certified Green Building? (A Green Building - also referred to as sustainable or high-performance building - is a collection of better design, construction, and operating practices that have the potential to reduce or eliminate the negative impacts of development on the environment and on human health. Green building programs		
and guidelines commonly address		
energy efficiency and carbon emissions reduction, water		
conservation, waste reduction,		
healthy and sustainably produced materials, indoor air quality,		
occupant productivity and		
health, and other components of green building. For more info		
visit: http://rcgb.rutgers.edu or		
https://new.usgbc.org/leed)	 	
2. Is the building oriented to maximize the benefits of daylighting and energy conservation and minimize any detrimental impacts on surrounding sites? {Example - Maximize southern building exposure for solar energy, orient building to minimize effects of cold winter winds and maximize cool summer breezes. Minimize shadows on open space and other buildings.)		
3. Water Reduction		
a) Does the building provide a 20% or greater reduction beyond minimum water efficiency standards set by the EPA or local government whichever is		
greater?	1	

	http://www.epa.gov/watersense		
b)	Does the building employ		
'	water conservation features		
	including low-flow fixtures,		
	waterless urinals, or sensor-		
	controlled faucets?		
—			
(C)	Does the building capture and		
	re-use rainwater, gray water or storm water?		ļ
47	Is wastewater treated onsite		
"	and recharged to the ground?		
	and reconding to the ground.		
4. E	Inergy		
	Does the building reduce energy		
'	usage through efficient heating		
	and cooling, geothermal		
	technology, enhanced		
	daylighting, efficient		
	lighting, occupant controls and		
	an efficient building envelope?		
(d	Does the project incorporate		
	Energy Star-labeled building products?		
C)	Does the building include onsite		
"	energy generation, e.g. solar or		
	wind?		
d)	What is the anticipated energy		
1	savings expected to be realized		
	from any or all of the above?		
e)	What are the anticipated carbon		
	emission reductions		
5.	Indoor Air Quality		
(a)	Does the building utilize		
	natural ventilation and		
	efficient use of outdoor air		
	during heating and cooling		
	periods?		
b)	Are other measures such as		
	reducing the quantity of		
	VOCs from adhesives,		
	sealants, paints, composite		
	wood systems and carpet		
	systems being used to		
	improve indoor air quality?		
	Improve indoor are quarrey:		
6.	Materials		
		1	

SECTION II. All ordinances or parts of ordinances in conflict or inconsistent with any part of this ordinance are hereby repealed to the extent that they are in conflict or inconsistent.

SECTION III. In the event that any section, provision, or part of provision of this ordinance shall be held to be unenforceable or invalid by any court, such holding shall not affect the validity of this ordinance as a whole, or any part thereof, other than the part so held unenforceable or invalid.

SECTION IV. This ordinance shall take effect after passage and publication in the manner provided by law.

STATE OF NEW JERSEY)
	: SS
COUNTY OF UNION)

I, Tara Rowley, Town Clerk of the Town of Westfield, County of Union, State of New Jersey, hereby certify that the attached Ordinance is a true and exact copy of General Ordinance No. 2189, as amended, adopted on September 22, 2020 by the Town Council of the Town of Westfield.

Tara Rowley, RMC
Municipal Clerk
Town of Westfield

County of Union New Jersey

(SEAL)